Project:



Type:

Product:

STARTILE 22-24 LED AGS22/AGS24/AGG22/AGG24/AGF22/AGF24

SPECIFICATION FEATURES

- **HOUSING:** Fixture Frame White Extruded Aluminum. Surface fixtures have a cold rolled steel back pan. Flange fixtures have an external frame in cold rolled steel.
- LENS: Opal Polycarbonate lens standard.
- LED: Available in four white color temperatures 3000°K, 3500°K, 4200°K and 5700°K. Other color temperatures available, consult factory. Optional Tunable White, operates via DMX. Standard 0-10V Meanwell dimming driver with 10-100% range.
- **POWER SUPPLY:** Surface Mount has remote driver. Grid/Flange Mount has an integral driver. Input Voltage: AC120V-277V AG22: Input Power 40.0W AG24: Input Power 80.0W

ORDERING INFORMATION

Ex: AGS24-OP-UN-TW



APPLICATION:

Hospitals, Patient Rooms, Exam Rooms, Public Areas, Hotels, Dental Offices, Schools, Offices, and more.

MOUNTING:

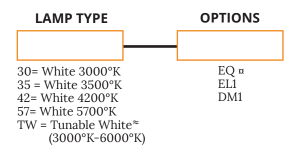
Mounting screws are not provided.

LABEL:

Fixture is listed for UL Damp Location.



PRODUCT FAMILY	MOUNTING	*Dimensional Data Pg. 2	LENS	VOLTAGE
AG			ОР	
	S = Surface G = Grid F = Flange	22 = 2x2 24 = 2x4	OP = Opal Polycarbonate (standard)	12 = 120V 27 = 277V UN = Universal (120V-277V)



KEY

- EQ = Earthquake Clips/Suspended mounting bracket clips ¤
- EL1 = Emerg. Batt. LED Low

DM1 = 0-10V dimming with 1-100% range

Notes: Image is a 2x4 StarTile Specifications and Dimensions are subject to change without notice. For additional options and dimensional details please consult your New Star Lighting Representative.

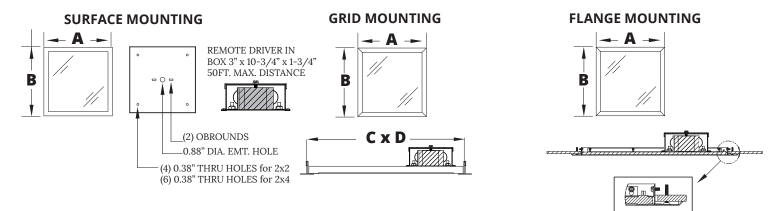
≈ Operates via DMX

¤ Can only be used with Grid



STARTILE 22-24 LED AGS22/AGS24/AGG22/AGG24/AGF22/AGF24

DIMENSIONAL DATA



	А	В	С	D	Depth	Recommended Ceiling Cut-Out
AGS22	23.77"	23.77"	-	-	1.00"	N/A
AGS24	23.81"	47.93"	-	-	1.00"	N/A
AGG22	23.62"	23.62"	24"	24"	0.56"	N/A
AGG24	23.62"	47.62"	24"	48"	0.56"	N/A
AGF22	27.188"	27.188"	-	-	1.30"	24.188" x 24.188"
AGF24	50.813"	27.188"	-	-	1.30"	24.188" x 48.188"

PEFORMANCE DATA"

Model	Lamp Type	Lumens (Delivered)	Efficacy (lm/W)	Input Power (W)
AG22	3000°K	3840	96.3	40
	3500°K	3900	98	40
	4200°K	4000	98.7	40
	5700°K	4532	111.5	40
	TW - 3000°K	1300	63.1	20
	TW - 6000°K	1450	69.7	20
	3000°K	6700	80.7	80
AG24	3500°K	6850	81.7	80
	4200°K	7000	82.7	80
	5700°K	7900	93.4	80
	TW - 3000°K	2600	63.1	40
	TW - 6000°K	2900	69.7	40

Specifications and Dimensions are subject to change without notice.

For additional options and dimensional details please consult your New Star Lighting Representative.